

INCOME

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Course Code: MIS445-1

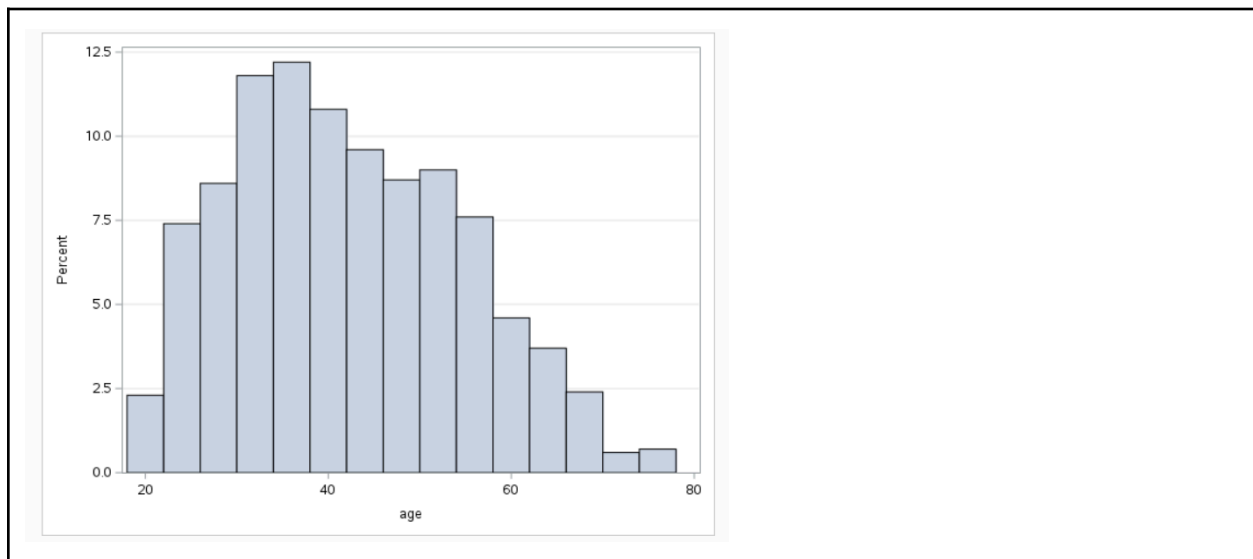
Professor Anwar Ahmad

2/15/26

Interpretation

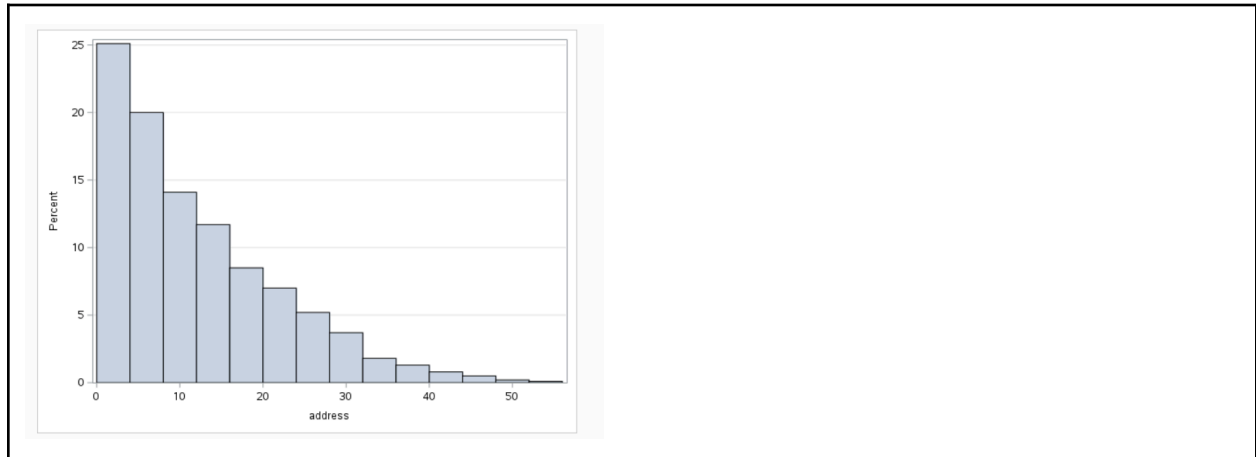
The histogram for **age** shows a fairly normal distribution with most customers falling between approximately 25 and 55 years old. The highest concentration appears around the mid-30s to mid-40s, suggesting the telecommunications company primarily serves middle-aged adults.

There are fewer very young customers under 25 and fewer older customers above 65. The distribution appears slightly right-skewed, with a small number of older individuals extending toward age 75–80. Overall, this suggests the customer base is largely composed of working-age adults.

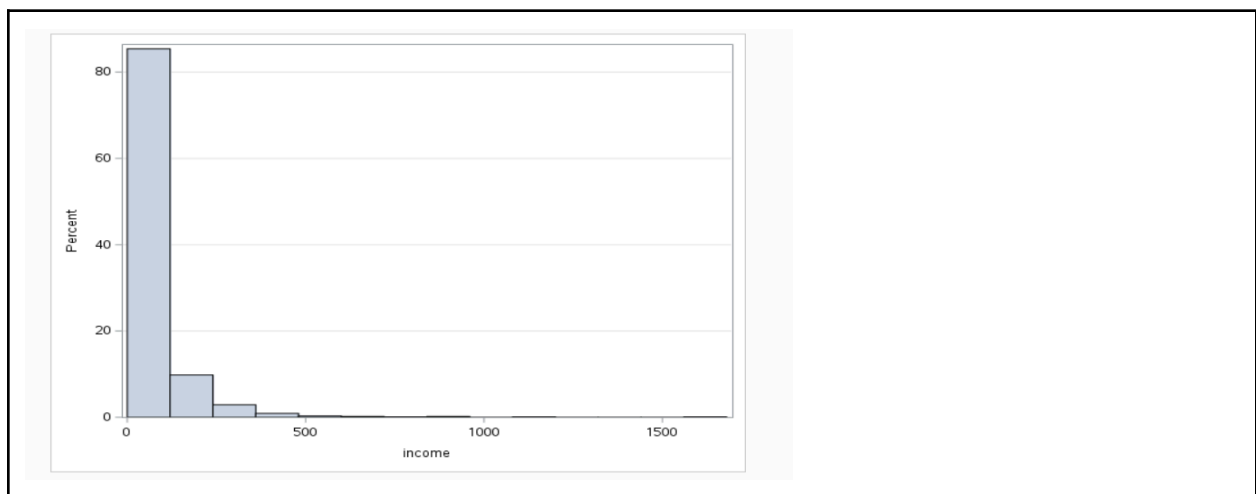


The histogram for **years at current address** is strongly right-skewed. Most customers have lived at their current address for fewer than 10 years, with the highest percentage concentrated in the lower ranges (0–5 years). As the number of years increases, the frequency steadily declines. This suggests many customers may be relatively mobile or have relocated within the past decade. A

small number of customers have stayed at one address for over 30 or even 50 years, but they represent a very small portion of the sample.



The **income** histogram is extremely right-skewed. The majority of customers fall within the lower income ranges, while a few customers have very high incomes, creating a long tail extending far to the right. These high-income outliers could influence the mean income and may require transformation in later regression analysis.



Finally, the **churn** histogram shows two clear bars (0 and 1). The bar for 0 (non-churn) is much taller than the bar for 1 (churn), indicating that most customers remain with the company.

However, a noticeable percentage of customers do churn, suggesting customer retention is an important issue. Overall, the data suggests a mostly stable customer base of middle-aged individuals, with mobility and income variation potentially influencing churn behavior.

